

MDR Video Touch

Technical Specifications

PG11026 Rev004

Regulations and Compliance

Australian Sponsor:

Emergo Australia Level 20 Tower II Darling Park 201 Sussex Street Sydney, NSW 2000 Australia

EU Sponsor:

EC REP

EMERGO EUROPE Prinsessegracht 20 2514 AP The Hague The Netherlands

Brazil Sponsor:

MDR Video Touch

Software

Registro Anvisa nº: 80117580277

Responsável Técnico: Luiz Levy Cruz Martins

CRF- 42415 IMPORTADOR:

Emergo Brazil Import Importação e Distribuição de Produtos Médicos Hospitalares Ltda. Avenida Francisco Matarazzo, 1.752, Salas 502/503, Água Branca, São Paulo-SP,

CEP - 05001-200

CNPJ: 04.967.408/0001-98 e-mail: brazilvigilance@ul.com





Tel: 1-844-535-1404

Email: TS_PACSGEAR@hyland.com

© 2018 Hyland. Hyland and the Hyland logo are trademarks of Hyland LLC, registered in the United States and/or other countries. All other trademarks are the property of their respective owners.

Table of Contents

Regulations and Compliance	2
What is the MDR Video Touch?	4
MDR Video Touch Technical Specifications	4
Hardware specifications	4

What is the MDR Video Touch?

The MDR Video Touch is a hardware device that captures and sends high resolution images and video from a wide range of modalities to PACS/VNA. It provides image and video capture and transfer at the point of care without the need for a workstation.

The MDR Video Touch has a built-in server that handles security, configuration, and the flow of data between the modalities and destination DICOM systems. However, the MDR Video Touch can also connect to an external instance of Pacsgear Core Server to handle these functions.

MDR Video Touch Technical Specifications

Hardware specifications

The following table provides hardware specifications of the MDR Video Touch.

I/O	Connectors and Adapters
Video in	DVI, BNC, VGA (with DVI-VGA adapter), component (with breakout cable), composite, SDI, HDSDI, HDMI, S Video
Video out	HDMI
Audio in	Stereo RCA
Audio out	Headphone, speaker (1/8" mini-jack)
Power	12 V DC power supply, adapter included